## In the Claims:

- 1. (currently amended) In combination with a baler including a baling chamber having an inlet, <u>a</u> crop delivery arrangement for picking up crop and transporting it to the baling chamber, comprising: a crop take-up device for taking up crop and delivering it in a rearward direction; a crop processing arrangement located for receiving the crop from the crop take-up device and for delivering the crop in said rearward direction, a transverse conveyor located for receiving the crop from the crop processing arrangement and delivering the crop into said inlet; and said crop take-up device, crop processing arrangement, and transverse conveyor all being generally equally wide and being considerably wider than said inlet.
- 2. (original) The combination, as defined in claim 1, wherein said transverse conveyor includes an inner section that extends along a section of said inlet.
- 3. (original) The combination, as defined in claim 1, wherein a mechanical interface is provided between said crop processing arrangement and said transverse conveyor, whereby said crop processing arrangement may be separated from said baler at said interface.
- 4. (original) The combination, as defined in claim 1, wherein said transverse conveyor includes at least one end section configured as a screw conveyor.
- 5. (currently amended) The combination, as defined in claim <u>4</u> 1, wherein said transverse conveyor includes an inner section having a width substantially equal to that of said inlet; and said one end section and inner section of said transverse conveyor being are arranged on parallel axes.
- 6. (currently amended) The combination, as defined in claim 1, wherein said transverse conveyor includes an inner section having a width substantially equal to that of said inlet and at least one end section; and said end section and said inner section of said transverse conveyor being are mounted for being separately driven.
- 7. (currently amended) The combination, as defined in claim 1, wherein each of said crop processing arrangement and said transverse conveyor may be <u>driven so</u> as to deliver crop one of either in an undershot or an overshot manner.
- 8. (original) The combination, as defined in claim 2, wherein said inner section of said transverse conveyor is equipped with drivers located about its circumference.
- 9. (currently amended) The combination, as defined in claim 1, wherein said crop processing arrangement 34 is configured as one of a cutter head, squeezing

arrangement, moisturizing arrangement or analysis arrangement.

- 10. (original) The combination, as defined in claim 9, wherein said crop processing arrangement is a cutter head having a plurality of knives mounted for movement between operating and non-operating positions.
- 11. (currently amended) The combination, as defined in claim 2 4, wherein said baler is a large round baler; and said inner section of said transverse conveyor projecting through said inlet into a circumferential region of said baling chamber; and at least said inner section of said transverse conveyor being driven in a direction opposite to that of a bale being formed in the baling chamber so that the rotation of at least said inner section of said transverse conveyor will aid the rotation of the forming bale.